





Search Results -

Terms	Documents
17 and EGD adj delta adj cspL1	0

į	US Patents Full-Text Database	•
	US Pre-Grant Publication Full-Text Database	
	JPO Abstracts Database	No.
	EPO Abstracts Database	entra contra
	Derwent World Patents Index	and the second
Database:	IBM Technical Disclosure Bulletins	<u></u>

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Search History

Today's Date: 12/28/2001

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	17 and EGD adj delta adj cspL1	0	<u>L10</u>
USPT	17 and EGD adj Delta adj actA adj Delta adj plcB	0	<u>L9</u>
USPT	17 and EGD adj HylD491A	0	<u>L8</u>
USPT	16 and listeria	42	<u>L7</u>
USPT	14 and 15	261	<u>L6</u>
USPT	13 and vector	399	<u>L5</u>
USPT	12 and vaccine	1686	<u>L4</u>
USPT	12 and gene adj transfer	405	<u>L3</u>
USPT	bacteria and attenuated	2757	<u>L2</u>
USPT	bacteria	74694	<u>L1</u>

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=> file medline, biosis, embase, scisearch, caplus

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=> s bacteria

L1 1118275 BACTERIA

=> s l1 and attenuated

L2 4418 L1 AND ATTENUATED

=> s 12 and vector

L3 440 L2 AND VECTOR

=> s 12 and gene transfer

L4 47 L2 AND GENE TRANSFER

=> s 12 and delivery

L5 384 L2 AND DELIVERY

=> s 12 and vaccine

L6 1508 L2 AND VACCINE

=> s 16 and py<=1997

2 FILES SEARCHED...

4 FILES SEARCHED...

L7 772 L6 AND PY<=1997

=> s 17 and gene transfer

L8 2 L7 AND GENE TRANSFER

=> s 17 and delivery

=> s 12 and transgenic

L10 37 L2 AND TRANSGENIC

=> dup rem

ENTER L# LIST OR (END):19

PROCESSING COMPLETED FOR L9
L11 54 DUP REM L9 (28 DUPLICATES REMOVED)

=> dup rem

ENTER L# LIST OR (END):110

PROCESSING COMPLETED FOR L10 L12 24 DUP REM L10 (13 DUPLICATES REMOVED)

=> dup rem

ENTER L# LIST OR (END):14

PROCESSING COMPLETED FOR L4 L13 31 DUP REM L4 (16 DUPLICATES REMOVED) FILE 'MEDLINE' ENTERED AT 14:22:47 ON 28 DEC 2001

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=> s bacteria

L1 1118275 BACTERIA

=> s l1 and listeria

L2 16532 L1 AND LISTERIA

=> s 12 and monocytogenes

L3 14402 L2 AND MONOCYTOGENES

 \Rightarrow s 13 and EGD Hyl D491A

L4 0 L3 AND EGD HYL D491A

=> s 13 and Delta actA Delta plcB

L5 0 L3 AND DELTA ACTA DELTA PLCB

=> s 13 and EGD Delta cspL 1

L6 0 L3 AND EGD DELTA CSPL 1